

Git + Linux Workshop, Fall 2017

Samsara Counts and Pat Cody, GW ACM

This repository goes along with the [Git + Linux](#) workshop. See our [Git cheatsheet/workflows](#) and our [Linux cheatsheet](#) for full syntax details and information.

1 Git Tasks

1.1 How to fork this repository and submit a Pull Request (PR)

For more details, take a look at [this guide](#)

1. Fork this repository to your own account by clicking the button near the top-right of this page.
2. Clone that repository onto your local machine by running `git clone https://github.com/gw-acm/git-linux-2017.git` in the terminal
3. Enter the project directory (`cd git-linux-2017`)
4. Make your changes (use vim to make a .txt file with your name `vim myname.txt`)
5. Add and commit your changes (`git add HelloGit.java` and `git commit -m "<descriptive message>"`)
6. Push your changes to your fork on GitHub (`git push`)
7. [Submit a pull request](#) to this repository to get your changes merged in
8. Listen to and incorporate feedback from maintainers who review your pull request. When they're ready, they'll merge the changes

Congratulations! You have now contributed code to an open source project over GitHub!